

Chief Patrons

Dr. D. Hemachandra Sagar, Chancellor, DSU
Dr. D. Premachandra Sagar, Pro-Chancellor, DSU

Patrons

Shri. Galiswamy, Secretary, DSI
Dr. K.N.B. Murthy, Vice Chancellor, DSU
Prof. R. Janardhan, Pro-Vice Chancellor, DSU
Dr. Puttamadappa C, Registrar, DSU
Prof. Dr. K. Muthuchelian, Pro-Vice Chancellor, DSU

Honorary Chairs

Prof. H. P. Khincha, Evangelist, DSU
Shri. K. Jairaj, Advisor, DSU

Chair Persons

Dr. M. K. Banga,
Chairman CSE, Dean Research, DSU

Dr. A Srinivas,
Dean SoE, DSU

Organizing Chair Person

DR. REEJA S. R.
Associate Professor
CSE Dept.

FDP Coordinators
Prof. Ranjini K
Prof. Ankita Singhai

FDP Coordinators
Prof. Aiswariya Milan K
Prof. Uma Shankari V.

Resource Persons



Dr Usha Divakarla
(PhD-NITK)
Dept. of CSE
SJEC



Dr Suneeta Rachanaikar
Analytics Quality Assurance Engineer
Los Angels California
USA



Dr Anithakumari S
(PhD-NITK)
Dept. of CSE
LBSIT



Dr Jothimani K
Professor, CSE Dept.
KVGCE



Dr Manikandan S
Scientist- DRDO



Dayananda Sagar
University Bengaluru

SCHOOL OF ENGINEERING

Kudlu Gate, Hosur Main Road, Bengaluru-560068, Ph: +91 80 490 92 924 www.dsu.edu.in

FIVE DAY INTERNATIONAL FACULTY DEVELOPMENT PROGRAM ON "EMERGING TRENDS IN COMPUTER SCIENCE & ENGINEERING"

Date: 10th June 2020 to 14th June 2020

Time: 10am to 11:30 am

Organized by

Department of Computer Science and Engineering



About Our College:-

Dayananda Sagar University (DSU) is situated in the heart of Bengaluru, India's "Garden City" and its "Silicon Valley", which ranks among the most dynamic, progressive and fascinating of Indian cities. A nerve centre for Space, Electronics, Automobile, Aerospace, Biotechnology, Genetics and Information Technology. With giant manufacturing firms driven by technology, the city is characterized by a high rate of development, and is one of Asia's fastest growing cities.

DSU's School of Engineering is a potent response to the challenge of Make in India. Students are not only trained to acquire new skills to operate on a global platform but are enabled as young people who look beyond employment; to become innovators and entrepreneurs. It is driven by a desire to disrupt the status quo. The School of Engineering in DSU gives individuals a wide choice of courses to align their career objectives. Every department is equipped with modern laboratories, state of the art-design tools and software packages. Emphasis is laid on continuous evaluation of students. Each programme is driven by faculty that has international exposure in R & D and rich industry experience.

About Our Department:-

The Department of Computer Science and Engineering believes increasing computer engineers to take the world forward. The faculty who possess a strong academic and research background ensure a knowledge driven environment. The Department of CSE has state-of-the-art laboratory setup to cater to the experimental learning of the under graduate and post graduate students.

About the FDP:-

This FDP encourages faculties to get adequate knowledge in research field, to learn new ideas and new techniques. For that first they have to increase their interest in research field. Interaction between researchers provides some new ideas about research that is, how to identify the problem in particular research topic, tools availability to analyze the problem and how to find the solution for that problem.

Objectives:

1. The main objective is the future vision for smart environment which can be provide knowledge accumulation and new direction to new researchers in the related field.
2. To enhance the knowledge and skill of a faculty in recent trends in computer science and engineering domain

Topics Covered:-

- Day-1: Artificial intelligence techniques in big data analytics
- Day-2: Analytics Engineering :QA approach
- Day-3: Service level management in Cloud paradigm
- Day-4: Future trends in Internet of Things
- Day-5: Neuro marketing- a vision approach

Registration Details

Registration fees: Free

Online registrations should be done by filling the following link:-

[Click Here](#)

Mode: WEBEX

Contact Details: 8867345552/8095741342

Certificate:- E-Certificate will be given to all the participants

